

ARCHIVES OF

ENVIRONMENTAL HEALTH

VOLUME 24

JANUARY THROUGH JUNE 1972

American Medical Association Publication

Archives of Environmental Health

Editorial Board

Chief Editor

John S. Chapman, MD,
Medical Center Station
Dallas 75219

Oscar Auerbach, MD,
East Orange, NJ

Oscar J. Balchum, MD,
Los Angeles

Leslie A. Chambers, PhD,
Houston

Carl U. Dernehl, MD,
New York

B. D. Dinman, MD,
Ann Arbor, Mich

John W. Farquhar, MD,
Stanford, Calif

Wayland J. Hayes, Jr., MD,
Nashville, Tenn

Mark H. Lepper, MD,
Hinsdale, Ill

Norton Nelson, PhD,
New York

John H. Schulte, MD,
Columbus, Ohio

James H. Steele, DVM, MPH
Atlanta

Herbert E. Stokinger, PhD,
Cincinnati

William Weiss, MD,
Philadelphia

AUTHOR INDEX TO VOLUME 24

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors.

A

Acton JD and Myrvik QN: Nitrogen dioxide effects on alveolar macrophages, 48 (Ja)

Adkins C see Imbus HR

Alarie Y, Ulrich CE, Busey WM, Krumm AA and MacFarland HN: Long-term continuous exposure to sulfur dioxide in cynomolgus monkeys, 115 (Fe)
See also Ulrich CE

Allard J see Baker EF Jr; Tarrant RF

Anderson HW see Baker EF Jr

B

Baker EF Jr, Anderson HW and Allard J: Epidemiological aspects of turtle-associated salmonellosis, 1 (Ja)

Baker FD and Tumasonis CF: Carbon monoxide and avian embryogenesis, 53 (Ja)

Balchum OJ see Goldstein BD

Ball RA see Reece WO

Becklake MR, Fournier-Massey G, Rossiter CE and McDonald JC: Lung function in chrysotile asbestos mine and mill workers of Quebec, 401 (Jn)
See also McDonald JC

Beland J see P'an AYS

Bell W see Corn M

Bhatia SC, Sharma SC and Venkitasubramanian TA: Acute diethyltin toxicity; biochemical changes in the blood, 369 (My)

Bishop SL see Hood RD

Blanchard H: Modern health care; reply (corres.), 296 (Ap)

Bloch WN Jr, Lewis TR, Busch KA, Orthoefer JG and Stara JF: Cardiovascular status of female beagles exposed to air pollutants, 342 (My)

Brashear RE and DeAtley RE: Decreased pulmonary oxygen toxicity by pretreatment with hypoxia, 77 (Fe)

Braun DC and DeTreville RTP: Comment on McDonald et al's study on mortality in asbestos industry (corres.), 294 (Ap)

Bristol LJ see Rossiter CE

Brown EAB see Trams EG

Buckley RD see Goldstein BD

Burgess DB see Lapp NL

Busch KA see Bloch WN Jr

Busey WM see Alarie Y

Bye A see Conney AH

C

Cabral LJ see Evans MJ

Camner P, Philipson K and Friberg L: Tracheobronchial clearance in twins, 82 (Fe)

Cardenas R see Goldstein BD

Cartier PH see Rossiter CE

Celwyddwr, pseud: The case of the compliant engineer; medical whodunit, 299 (Ap)
The case of the greasy spoon; medical whodunit, 455 (Jn)
The Easter egg case; medical whodunit, 148 (Fe)

Chang R see Conney AH

Chapman JS: Editorial reviewers, 72 (Ja)

Cheever KL see Murphy SD

Clifford NJ and Weil J: Cortisol metabolism in persons occupationally exposed to DDT, 145 (Fe)

Comstock GW and Stone RW: Changes in body weight and subcutaneous fatness related to smoking habits, 271 (Ap)

Conney AH, Chang R, Levin WM, Garbut A, Munro-Faure AD, Peck AW and Bye A: Effects of piperonyl butoxide on drug metabolism in rodents and man, 97 (Fe)

Corn M, Kotsko N, Stanton D, Bell W and Thomas AP: Response of cats to inhaled mixtures of SO₂ and SO₂-NaCl aerosol in air, 248 (Ap)

Costill DL see Fox EL

Costiloe JP see Schneider RA

- Cotton RD: "Environmental quality-1971", 288 (Ap)
The Occupational Safety and Health Act of 1970, 74 (Ja)
- Cuzzi-Spada R see Goldstein BD
- D**
- DeAtley RE see Brashear RE
- DeTreville RTP see Braun DC
- Dibble J see Sherwin RP
- Durham WF, Wolfe HR and Elliott JW: Absorption and excretion of parathion by spraymen, 381 (Jn)
- E**
- Eagle MC see Goldstein E
- Egle JL Jr: Retention of inhaled acetaldehyde in the dog, 354 (My)
- Elliott JW see Durham WF
- Evans MJ, Stephens RJ, Cabral LJ and Freeman G: Cell renewal in the lungs of rats exposed to low levels of NO₂, 180 (Mr)
See also Stephens RJ
- F**
- Fournier-Massey G see Becklake MR; McDonald JC
- Fox EL and Costill DL: Estimated cardiorespiratory response during marathon running, 316 (My)
- Frank CW see Shapiro S
- Freeman G see Evans MJ; Stephens RJ
- Friberg L see Camner P
- G**
- Garbut A see Conney AH
- Gardner LI see Kasputis D
- Gaskins JR, Hehir RM, McCaulley DF and Ligon EW Jr: Lacrimating agents (CS and CN) in rats and rabbits, 449 (Jn)
- Geist DC: An English clergyman and environmental health, 373 (My)
- Gibbs GW and Lachance M: Dust exposure in the chrysotile asbestos mines and mills of Quebec, 189 (Mr); correction, 409 (Jn)
- Gilson JG see Rossiter CE
- Gleser MA see Vogel JA
- Goldstein BD, Levine MR, Cuzzi-Spada R, Cardenas R, Buckley RD and Balchum OJ: p-Aminobenzoic acid as a protective agent in ozone toxicity, 243 (Ap)
- Goldstein E, Eagle MC and Hoeprich PD: Influence of ozone on pulmonary defense mechanisms of silicotic mice, 444 (Jn)
- Grainger TR see Rossiter CE
- H**
- Haddock MP see Ulrich CE
- Hadley JG see Roehm JN
- Hankinson JL see Lapp NL
- Havlovic V and Snihls JO: Behavior and size distribution of natural radioactive ions, 432 (Jn)
- Havránková J see Kuncová M
- Hehir RM see Gaskins JR
- Hoeprich PD see Goldstein E
- Holusa R see Kuncová M
- Hood RD and Bishop SL: Teratogenic effects of sodium arsenate in mice, 62 (Ja)
- I**
- Imbus HR and Adkins C: Physical examinations of workers exposed to trichlorotrifluoroethane, 257 (Ap)
- Ingalls TH and Yamamoto M: Hypoxia as a chromosomal mutagen, 305 (My)
- J**
- Jegier Z see P'an AYS
- Jelly GG see Schnurrenberger PR
- K**
- Kasputis D, Neu RL and Gardner LI: Lack of damage to human chromosomes and dimethyl mercury (corres.), 378 (My)
- Kotsko N see Corn M
- Krumm AA see Alarie Y
- Kunc L see Kuncová M

Kuncová M, Havráňková J, Kunc L, Holusa R and Paleček F: Experimental lung silicosis, 281 (Ap)

L

Lachance M see Gibbs GW

Lapp NL, Hankinson JL, Burgess DB and O'Brien R: Changes in ventilatory function in coal miners after a work shift, 204 (Mr)

Lauter CJ see Trams EG

Ledwith JW: Validating a pulmonary-function screening survey, 88 (Fe)

Lemon FR: Modern health care (corres.), 295 (Ap)

Levin WM see Conney AH

Levine MR see Goldstein BD

Lewis TR see Bloch WN Jr

Ligon EW Jr see Gaskins JR

Lind B see Piscator M

Lucis OJ see Shaikh ZA

M

McCauley DF see Gaskins JR

McDonald JC: Reply to comment on study on mortality in asbestos industry (corres.), 295 (Ap)

Becklake MR, Fournier-Massey G and Rossiter CE: Respiratory symptoms in chrysotile asbestos mine and mill workers of Quebec, 358 (My)

See also Becklake MR; Rossiter CE

MacFarland HN see Alarie Y

Marshall HC: The effects of cold exposure and exercise upon peripheral function, 325 (My)

Martin RJ see Schnurrenberger PR

Menzel DB see Roehm JN

Mitchener M see Schroeder HA

Morgan JM: "Normal" lead and cadmium content of the human kidney, 364 (My)

Morris SC and Shapiro MA: Statistical note on association of air pollution and liver cirrhosis (corres.), 290 (Ap)

Munro-Faure AD see Conney AH

Murphy SD and Cheever KL: Carboxylesterase and cholinesterase inhibition in rats, 107 (Fe)

Myrvik QN see Acton JD

N

Neu RL see Kasputis D

Nishiyama K see Nordberg GF

Nishizumi M: Electron microscopic study of cadmium nephrotoxicity in the rat, 215 (Mr)

Nordberg GF and Nishiyama K: Whole-body and hair retention of cadmium in mice, 209 (Mr); correction, 443 (Jn)

O

O'Brien R see Lapp NL

Orthoefer JG see Bloch WN Jr

P

Paleček F see Kuncová M

P'an AYS and Jegier Z: Trypsin protein esterase in relation to ozone-induced vascular damage, 233 (Ap)

Beland J and Jegier Z: Ozone-induced arterial lesions, 229 (Ap)

Peck AW see Conney AH

Philipson K see Camner P

Piscator M and Lind B: Cadmium, zinc, copper, and lead in human renal cortex, 426 (Jn)

R

Reece WO and Ball RA: Inhaled cigarette smoke and treadmill-exercised dogs, 262 (Ap)

Rode A, Ross R and Shephard RJ: Smoking withdrawal programme, 27 (Ja)

Roehm JN, Hadley JG and Menzel DB: The influence of vitamin E on the lung fatty acids of rats exposed to ozone, 237 (Ap)

Ross R see Rode A

Rossiter CE, Bristol LJ, Cartier PH, Gilson JG, Grainger TR, Sluis-Cremer GK and McDonald JC: Radiographic changes in chrysotile asbestos mine and mill workers of Quebec, 388 (Jn)

See also Becklake MR; McDonald JC

S

- Schmitt N: Reply to Dr. Waldbott (corres.), 293 (Ap)
- Schneider RA and Costiloe JP: Seasonal variation in cardiovascular functioning, 10 (Ja)
- Schnurrenberger PR, Martin RJ, Wactor PR and Jelly GG: Brucellosis in an Illinois abattoir, 337 (My)
- Schroeder HA and Mitchener M: Selenium and tellurium in mice, 66 (Ja)
- Shashk ZA and Lucis OJ: Biological differences in cadmium and zinc turnover, 410 (Jn)
and Lucis OJ: Cadmium and zinc binding in mammalian liver and kidneys, 419 (Jn)
- Shapiro MA see Morris SC
- Shapiro S, Weinblatt E and Frank CW: Return to work after first myocardial infarction, 17 (Ja)
- Sharma SC see Bhatia SC
- Shephard RJ see Rode A
- Sherwin RP and Yuen TGH: Silicone fluid for the metering and monitoring of nitrogen dioxide, 331 (My)
Dibble J and Weiner J: Alveolar wall cells of the guinea pig, 43 (Ja)
- Shirkey HC: Modern health care; further comment (corres.), 296 (Ap)
- Silberberg I: Ultrastructural identification of mercury in epidermis, 129 (Fe)
- Skerfving S: Lack of damage to human chromosomes and dimethyl mercury; reply (corres.), 378 (My)
- Sluis-Cremer GK see Rossiter CE
- Snihs JO see Havlovic V
- Stanton D see Corn M
- Stara JF see Bloch WN Jr
- Stephens RJ, Freeman G and Evans MJ: Early response of lungs to low levels of nitrogen dioxide, 160 (Mr)
See also Evans MJ

Stone RW see Comstock GW

T

- Tarrant RF and Allard J: Arsenic levels in urine of forest workers applying silvicides, 277 (Ap)
- Thomas AP see Corn M
- Trams EG, Lauter CJ, Brown EAB and Young O: Cerebral cortical metabolism after chronic exposure to ozone, 153 (Mr)

Tumasonis CF see Baker FD

U

- Ulrich CE, Haddock MP and Alarie Y: Airborne chemical irritants, 37 (Ja)
See also Alarie Y

V

Venkatasubramanian TA see Bhatia SC

- Vogel JA, Gleser MA, Wheeler RC and Whitten BK: Carbon monoxide and physical work capacity, 198 (Mr)

W

Wactor PR see Schnurrenberger PR

- Waldbott GL: Lead poisoning in humans remote? (corres.), 293 (Ap)

Weil J see Clifford NJ

Weinblatt E see Shapiro S

Weiner J see Sherwin RP

Wheeler RC see Vogel JA

Whitten BK see Vogel JA

Winkelstein W Jr: Reply to Morris and Shapiro (corres.), 292 (Ap)

Wolfe HR see Durham WF

Y

Yamamoto M see Ingalls TH

Young O see Trams EG

Yuen TGH see Sherwin RP

SUBJECT INDEX TO VOLUME 24

The following Index is an alphabetical list of significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS."

A

- Abate** see **Organothiophosphorus Compounds**
- Abattoir** see **Slaughter-House Workers**
- Abnormalities, Drug Induced**
teratogenic effects of sodium arsenate in mice [Hood], 62 (Ja)
- Acclimatization**
seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)
- Acetaldehyde**
retention of inhaled acetaldehyde in dogs [Egle], 354 (My)
- Acetylcholinesterase**
p-aminobenzoic acid as protective agent in ozone toxicity [Goldstein], 243 (Ap)
- Adipose Tissue**
changes in body weight and subcutaneous fatness related to smoking habits [Comstock], 271 (Ap)
- Adrenal Glands**
acute dieldrin toxicity: biochemical changes in blood [Bhatia], 369 (My)
- Agricultural Workers**
absorption and excretion of parathion by spraymen [Durham], 381 (Jn)
- Air Pollution** see also **Chick Embryo; Irritants; Nitrogen Dioxide**
changes in ventilatory function in coal miners after work shift [Lapp], 204 (Mr)
dust exposure in chrysotile asbestos mines and mills of Quebec [Gibbs], 189 (Mr); correction, 409 (Jn)
"environmental quality-1971" [Cotton], 288 (Ap)
statistical note on association of air pollution and liver cirrhosis (corres.) [Morris], 290 (Ap), reply [Winkelstein], 292 (Ap)
- Air Pollution, Experimental**
cardiovascular status of female beagles exposed to air pollutants [Bloch], 342 (My)
early response of lungs to low levels of nitrogen dioxide [Stephens], 160 (Mr)
long-term continuous exposure to sulfur dioxide in cynomolgus monkeys [Alarie], 115 (Fe)
- Amebiasis**
the case of the greasy spoon; medical whodunit [Celwyddwr, pseud], 445 (Jn)

Aminobenzoic Acid

p-aminobenzoic acid as protective agent in ozone toxicity [Goldstein], 243 (Ap)

ANNOUNCEMENTS AND COMMENTS

76 (Ja); 226 (Mr); 303 (Ap); 379 (My)

Anoxia

decreased pulmonary oxygen toxicity by pretreatment with hypoxia [Brashear], 77 (Fe)
hypoxia as a chromosomal mutagen [Ingalls], 305 (My)

Antipyrine, Metabolism

effects of piperonyl butoxide on drug metabolism in rodents and man [Conney], 97 (Fe)

Arsenic Compounds

arsenic levels in urine of forest workers applying silvicides [Tarrant], 277 (Ap)
teratogenic effects of sodium arsenate in mice [Hood], 62 (Ja)

Asbestos

comment on McDonald et al's study on mortality in asbestos industry (corres.) [Braun], 294 (Ap); reply [McDonald], 295 (Ap)
dust exposure in the chrysotile asbestos mines and mills of Quebec [Gibbs], 189 (Mr); correction, 409 (Jn)
lung function in chrysotile asbestos mine and mill workers of Quebec [Becklake], 401 (Jn)
radiographic changes in chrysotile asbestos mine and mill workers of Quebec [Rossiter], 388 (Jn)
respiratory symptoms in chrysotile asbestos mine and mill workers of Quebec [McDonald], 358 (My)

Asthma

validating a pulmonary-function screening survey [Ledwith], 88 (Fe)

Attitude of Health Personnel

modern health care (corres.) [Lemon], 295 (Ap); further comment [Shirkey], 296 (Ap); reply [Blanchard], 296 (Ap)

B

Beagle Hounds

 see **Dog Diseases**

Benzopyrenes, Metabolism

effects of piperonyl butoxide on drug metabo-

Benzopyrenes, Metabolism, cont.

lism in rodents and man [Conney], 97 (Fe)

Blood

acute dieldrin toxicity: biochemical changes in blood [Bhatia], 369 (My)
inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Blood Pressure

seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)

Body Weight

changes in body weight and subcutaneous fatness related to smoking habits [Comstock], 271 (Ap)
smoking withdrawal programme; personality and cardiorespiratory fitness [Rode], 27 (Ja)

BOOK REVIEWS

Davis JW, and others, eds. Infectious diseases of wild mammals, 152 (Fe)

Bronchi

tracheobronchial clearance in twins [Camer], 82 (Fe)

Bronchitis

respiratory symptoms in chrysotile asbestos mine and mill workers of Quebec [McDonald], 358 (My)
validating a pulmonary-function screening survey [Ledwith], 88 (Fe)

Brucellosis

in Illinois abattoir [Schnurrenberger], 337 (My)

C**Cadmium**

binding in mammalian liver and kidneys [Shaikh], 419 (Jn)
biological differences in cadmium and zinc turnover [Shaikh], 410 (Jn)
electron microscopic study of nephrotoxicity in rat [Nishizumi], 215 (Mr)
in human renal cortex [Piscator], 426 (Jn)
"normal" content of human kidney [Morgan], 364 (My)
whole-body and hair retention in mice [Nordberg], 209 (Mr)

Carbon Monoxide

and avian embryogenesis [Baker], 53 (Ja)
and physical work capacity [Vogel], 198 (Mr)
smoking withdrawal programme; personality and cardiorespiratory fitness [Rode], 27 (Ja)

Carboxylic Ester Hydrolases

carboxylesterase and cholinesterase inhibition in rats [Murphy], 107 (Fe)

Cardiac Output

estimated cardiorespiratory responses during marathon running [Fox], 316 (My)

Cardiovascular Diseases

cardiovascular status of female beagles exposed to air pollutants [Bloch], 342 (My)

Carrier State

the case of the greasy spoon; medical whodunit [Celwyddwr, pseud], 445 (Jn)

Cerebral Cortex

metabolism after chronic exposure to ozone [Trams], 152 (Mr)

Chick Embryo

carbon monoxide and avian embryogenesis [Baker], 53 (Ja)

Chloroacetophenone

lacrimating agents in rats and rabbits [Gaskins], 449 (Jn)

Chlorobenzylidenemalononitrile

lacrimating agents in rats and rabbits [Gaskins], 449 (Jn)

Cholinesterase Inhibitors

carboxylesterase and cholinesterase inhibition in rats [Murphy], 107 (Fe)

Chromosomes

hypoxia as a chromosomal mutagen; triploidy and tetraploidy in the hamster embryo [Ingalls], 305 (My)
lack of damage to human chromosomes and dimethyl mercury (corres.) [Kasputis]; reply [Skerfving], 378 (My)

Chrysotile see Asbestos**Coal**

changes in ventilatory function in coal miners after a work shift [Lapp], 204 (Mr)

Cold

effects of exposure and exercise upon peripheral function [Marshall], 325 (My)

Copper

in human renal cortex [Piscator], 426 (Jn)

Cortisol see Hydrocortisone, Secretion**Cynomolgus Monkeys see Primates, Monkeys****D****DDT**

cortisol metabolism in persons occupationally exposed to DDT [Clifford], 145 (Fe)

Dermatitis, Chemically Induced

ultrastructural identification of mercury in epidermis [Silberberg], 129 (Fe)

Dieldrin, Toxicity

acute; biochemical changes in the blood [Bhatia], 369 (My)

Dog Diseases

cardiovascular status of female beagles exposed to air pollutants [Bloch], 342 (My)

Dust see Asbestos; Coal

E**Editorial Reviewers**

listing [Chapman], 72 (Ja)

Electrocardiography

cardiovascular status of female beagles exposed to air pollutants [Bloch], 342 (My)
inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Employment

return to work after first myocardial infarction [Shapiro], 17 (Ja)

Environment

"environmental quality-1971" [Cotton], 288 (Ap)

Environmental Health, History

an English clergyman and environmental health [Geist], 373 (My)

Erythrocytes, Enzymology

p-aminobenzoic acid as a protective agent in ozone toxicity [Goldstein], 243 (Ap)

Esterases, Blood

trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)

Exercise

inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Exercise Test

carbon monoxide and physical work capacity [Vogel], 198 (Mr)

Exertion

effects of cold exposure and exercise upon peripheral function [Marshall], 325 (My)

Eyes

lacrimating agents (CS and CN) in rats and rabbits [Gaskins], 449 (Jn)

F**Fatty Acids, Metabolism**

influence of vitamin E on lung fatty acids of rats exposed to ozone [Roehm], 237 (Ap)

Fingers

effects of cold exposure and exercise upon peripheral function [Marshall], 325 (My)

Fluorocarbon Polymers, Radiolabeled

tracheobronchial clearance in twins [Camer], 82 (Fe)

Forest Workers

arsenic levels in urine of forest workers applying silvicides [Tarrant], 277 (Ap)

Freon see Trichlorotrifluoroethane

G**Glucose Metabolism**

acute dieldrin toxicity; biochemical changes in blood [Bhatia], 369 (My)

Gold

ultrastructural identification of mercury in epidermis; a method for visualization of gold-mercury amalgams in skin [Silberberg], 129 (Fe)

Growth

selenium and tellurium in mice; effects on growth, survival, and tumors [Schroeder], 66 (Ja)

H**Hair, Analysis**

whole-body and hair retention of cadmium in mice [Nordberg], 209 (Mr)

Hales, Stephen, 1677-1761

an English clergyman and environmental health [Geist], 373 (My)

Hamsters

hypoxia as chromosomal mutagen [Ingalls], 305 (My)

Heart Enlargement

inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Heart Rate

carbon monoxide and physical work capacity [Vogel], 198 (Mr)
estimated cardiorespiratory responses during marathon running [Fox], 316 (My)
inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)
seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)

Hydrocarbons, Halogenated see DDT; Dieldrin; Trichlorotrifluoroethane

Hydrocortisone, Secretion

cortisol metabolism in persons occupationally exposed to DDT [Clifford], 145 (Fe)

Hyperplasia

cell renewal in lungs of rats exposed to low levels of NO₂ [Evans], 180 (Mr)

Hypoxia see Anoxia**I****Illinois**

brucellosis in Illinois abattoir [Schnurrenberger], 337 (My)

Industrial Medicine

dust exposure in chrysotile asbestos mines and mills of Quebec [Gibbs], 189 (Mr); correction, 409 (Jn)

Occupational Safety and Health Act of 1970 [Cotton], 74 (Ja)

physical examinations of workers exposed to trichlorotrifluoroethane [Imbus], 257 (Ap) (Ap)

Insecticides see DDT; Dieldrin; Organophosphorus Compounds; Parathion**Ions**

behavior and size distribution of natural radioactive ions [Havlovic], 432 (Jn)

Irritants

airborne chemical irritants [Ulrich], 37 (Ja)

K**Kidney**

cadmium and zinc binding in mammalian kidneys [Shaikh], 419 (Jn)

cadmium, zinc, copper, and lead in human renal cortex [Piscator], 426 (Jn)

"normal" lead and cadmium content of human kidney [Morgan], 364 (My)

Kidney Tubules, Pathology

electron microscopic study of cadmium nephrotoxicity in rat [Nishizumi], 215 (Mr)

L**Lacrimating Agents see Chloroacetophenone; Chlorobenzylidenemalononitrile****Lead**

in human renal cortex [Piscator], 426 (Jn)

lead poisoning in humans remote? (corres.) [Waldbott], 292 (Ap); reply [Schmitt], 293 (Ap)

"normal" content of human kidney [Morgan], 364 (My)

Legislation

Occupational Safety and Health Act of 1970 [Cotton], 74 (Ja)

Liver

cadmium and zinc binding in mammalian liver [Shaikh], 419 (Jn)

Liver Abscess, Amebic

the case of the greasy spoon; medical whodunit [Celwyddwr, pseud], 445 (Jn)

Liver Cirrhosis

statistical note on association of air pollution and liver cirrhosis (corres.) [Morris], 290 (Ap), reply [Winkelstein], 292 (Ap)

Longevity

selenium and tellurium in mice; effects on growth, survival, and tumors [Schroeder], 66 (Ja)

Lung Abscess

the case of the greasy spoon; medical whodunit [Celwyddwr, pseud], 445 (Jn)

Lung Compliance

response of cats to inhaled mixtures of SO₂ and SO₂-NaCl aerosol in air [Corn], 248 (Ap)

Lung Diseases, Chemically Induced

decreased pulmonary oxygen toxicity by pretreatment with hypoxia [Brashear], 77 (Fe)

Lung Neoplasms

comment on McDonald et al's study on mortality in asbestos industry (corres.) [Braun], 294 (Ap); reply [McDonald], 295 (Ap)

Lungs

long-term continuous exposure to sulfur dioxide in cynomolgus monkeys [Alarie], 115 (Fe)

Lungs, Immunology

influence of ozone on pulmonary defense mechanisms of silicotic mice [Goldstein], 144 (Jn)

Lungs, Metabolism

influence of vitamin E on lung fatty acids of rats exposed to ozone [Roehm], 237 (Ap)

Lungs, Pathology

inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Lungs, Physiology

cell renewal in lungs of rats exposed to low levels of NO₂ [Evans], 180 (Mr)

early response of lungs to low levels of nitrogen dioxide [Stephens], 160 (Mr)

response of cats to inhaled mixtures of SO₂ and SO₂-NaCl aerosol in air [Corn], 248 (Ap)

Lungs, Radiography

radiographic changes in chrysotile asbestos mine and mill workers of Quebec [Rossiter], 388 (Jn)

Lysosomes

electron microscopic study of cadmium nephrotoxicity in rat [Nishizumi], 215 (Mr)

M

Mace see **Chloroacetophenone**

Macroglobulins, Blood

trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)

Macrophages

nitrogen dioxide effects on alveolar macrophages [Acton], 48 (Ja)

Malathion see **Organothiophosphorus Compounds**

Marathon Running see **Sports**

Mass Screening

validating a pulmonary-function screening survey [Ledwith], 88 (Fe)

MEDICAL WHODUNIT

the case of the compliant engineer [Celwyddwr, pseud], 299 (Ap)

the case of the greasy spoon [Celwyddwr, pseud], 445 (Jn)

the Easter egg case [Celwyddwr, pseud], 148 (Fe)

Mercury

lack of damage to human chromosomes and dimethyl mercury (corres.) [Kasputis], reply [Skerfving], 378 (My)

ultrastructural identification of mercury in epidermis [Silberberg], 129 (Fe)

Methylenedioxypheyl Derivatives see **Piperonyl Butoxide**

Microscopy, Electron

early response of lungs to low levels of nitrogen dioxide [Stephens], 160 (Mr)

study of cadmium nephrotoxicity in rat [Nishizumi], 215 (Mr)

ultrastructural identification of mercury in epidermis [Silberberg], 129 (Fe)

Microsomes, Enzymology

effects of piperonyl butoxide on drug metabolism in rodents and man [Conney], 97 (Fe)

Mining Industry

changes in ventilatory function in coal miners after a work shift [Lapp], 204 (Mr)

dust exposure in chrysotile asbestos mines and mills of Quebec [Gibbs], 189 (Mr); correction, 409 (Jn)

lung function in chrysotile asbestos mine and mill workers of Quebec [Becklake], 401 (Jn)

Mining Industry, cont.

radiographic changes in chrysotile asbestos mine and mill workers of Quebec [Rossiter], 388 (Jn)

respiratory symptoms in chrysotile asbestos mine and mill workers of Quebec [McDonald], 358 (My)

Mitochondria

electron microscopic study of cadmium nephrotoxicity in rat [Nishizumi], 215 (Mr)

Mobility, Analysis

behavior and size distribution of natural radioactive ions [Havlovic], 432 (Jn)

Monkeys see **Primates, Monkeys**

Mortality

comment on McDonald et al's study on mortality in asbestos industry (corres.) [Braun], 294 (Ap); reply [McDonald], 295 (Ap)

Mosquito Control

carboxylesterase and cholinesterase inhibition in rats [Murphy], 107 (Fe)

Mouth

lacrimating agents (CS and CN) in rats and rabbits [Gaskins], 449 (Jn)

Mutagens

hypoxia as chromosomal mutagen [Ingalls], 305 (My)

Myocardial Infarct

cardiovascular status of female beagles exposed to air pollutants [Bloch], 342 (My)
return to work after first myocardial infarction [Shapiro], 17 (Ja)

N**Neoplasms**

selenium and tellurium in mice; effects on growth, survival, and tumors [Schroeder], 66 (Ja)

Nephrotoxins see **Cadmium, Toxicity**

Neural Conduction

effects of cold exposure and exercise upon peripheral function [Marshall], 325 (My)

Nitrogen Dioxide

alveolar wall cells of guinea pig [Sherwin], 43 (Ja)

cell renewal in lungs of rats exposed to low levels [Evans], 180 (Mr)

early response of lungs to low levels [Stephens], 160 (Mr)

effects on alveolar macrophages [Acton], 48 (Ja)

silicon fluid for the metering and monitoring [Sherwin], 331 (My)

Nitrophenols, Urine

absorption and excretion of parathion by spraymen [Durham], 381 (Jn)

O

Occupational Diseases see **Brucellosis; Pneumoconiosis; Silicosis, etc.**

Occupational Hazards

cortisol metabolism in persons occupationally exposed to DDT [Clifford], 145 (Fe)

Occupations

return to work after first myocardial infarction [Shapiro], 17 (Ja)

Organothiophosphorus Compounds see also **Parathion**

carboxylesterase and cholinesterase inhibition in rats; abate and interaction with malathion [Murphy], 107 (Fe)

Oxygen, Toxicity

decreased pulmonary oxygen toxicity by pre-treatment with hypoxia [Brashear], 77 (Fe)

Oxygen Consumption

carbon monoxide and physical work capacity [Vogel], 198 (Mr)
estimated cardiorespiratory responses during marathon running [Fox], 316 (My)

Oxygen Deficiency see **Anoxia****Ozone**

cerebral cortical metabolism after chronic exposure [Trams], 153 (Mr)
influence on pulmonary defense mechanisms of silicotic mice [Goldstein], 444 (Jn)

Ozone, Toxicity

influence of vitamin E on lung fatty acids of rats exposed to ozone [Roehm], 237 (Ap)
ozone-induced arterial lesions [P'an], 229 (Ap)
trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)
p-aminobenzoic acid as a protective agent [Goldstein], 243 (Ap)

P**Parathion**

absorption and excretion by spraymen [Durham], 381 (Jn)

Pentobarbital

effects of piperonyl butoxide on drug metabolism in rodents and man [Conney], 97 (Fe)

Peripheral Nerves

effects of cold exposure and exercise upon peripheral function [Marshall], 325 (My)

Personality

smoking withdrawal programme; personality and cardiorespiratory fitness [Rode], 27 (Ja)

Pesticides see **DDT****Physician-Patient Relations**

modern health care (corres.) [Lemon], 295 (Ap); further comment [Shirkey], 296 (Ap); reply [Blanchard], 296 (Ap)

Physiology, History

an English clergyman and environmental health [Geist], 373 (My)

Piperonyl Butoxide

effects of piperonyl butoxide on drug metabolism in rodents and man [Conney], 97 (Fe)

Pneumoconiosis, Etiology

the Easter egg case; medical whodunit [Cellyddwr, pseud.], 148 (Fe)

Primates, Monkeys

long-term continuous exposure to sulfur dioxide in cynomolgus monkeys [Alarie], 115 (Fe)

Pulmonary Alveoli

alveolar wall cells of guinea pig; increase in response to 2 ppm nitrogen dioxide [Sherwin], 43 (Ja)
cell renewal in lungs of rats exposed to low levels of NO₂ [Evans], 180 (Mr)
early response of lungs to low levels of nitrogen dioxide [Stephens], 160 (Mr)
nitrogen dioxide effects on alveolar macrophages [Acton], 48 (Ja)

Pulmonary Arteries

ozone-induced arterial lesions [P'an], 229 (Ap)
trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)

Pulmonary Emphysema

ozone-induced arterial lesions [P'an], 229 (Ap)
trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)

R**Radioactivity, Analysis**

behavior and size distribution of natural radioactive ions [Havlovic], 432 (Jn)

Radioautography

whole-body and hair retention of cadmium in mice [Nordberg], 209 (Mr)

Radon

behavior and size distribution of natural radioactive ions [Havlovic], 432 (Jn)

Reptiles see Turtles**RESEARCH PROJECT NOTICES**

228 (Mr); 304 (Ap); 380 (My)

Respiration

carbon monoxide and physical work capacity [Vogel], 198 (Mr)
changes in ventilatory function in coal miners after a work shift [Lapp], 204 (Mr)
estimated cardiorespiratory responses during marathon running [Fox], 316 (My)
seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)
smoking withdrawal programme; personality and cardiorespiratory fitness [Rode], 27 (Ja)

Respiration, Physiology

airborne chemical irritants; role of trigeminal nerve [Ulrich], 37 (Ja)

Respiratory Absorption

absorption and excretion of parathion by spraymen [Durham], 381 (Jn)

Respiratory Function Tests see Spirometry**Respiratory System, Drug Effects**

retention of inhaled acetaldehyde in the dog [Egle], 354 (My)

S**Salmonella Infections**

epidemiological aspects of turtle-associated salmonellosis [Baker], 1 (Ja)

Seasons

seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)

Selenium, Toxicity

in mice; effects on growth, survival, and tumors [Schroeder], 66 (Ja)

Silicones

silicone fluid for the metering and monitoring of nitrogen dioxide [Sherwin], 331 (My)

Silicosis

experimental lung silicosis; evolution of functional, biochemical, and morphological changes in the rat [Kuncova], 281 (Ap)
influence of ozone on pulmonary defense mechanisms of silicotic mice [Goldstein], 444 (Jn)

Silvicides

arsenic levels in urine of forest workers applying silvicides [Tarrant], 277 (Ap)

Skin

lacrimating agents (CS and CN) in rats and rabbits [Gaskins], 449 (Jn)

Skin, Analysis

ultrastructural identification of mercury in epidermis [Silberberg], 129 (Fe)

Skin, Physiology

seasonal variation in cardiovascular functioning [Schneider], 10 (Ja)

Skin Absorption

absorption and excretion of parathion by spraymen [Durham], 381 (Jn)

Skin Temperature

effects of cold exposure and exercise upon peripheral function [Marshall], 325 (My)

Slaughter-House Workers

brucellosis in an Illinois abattoir [Schurrenberger], 337 (My)

Smoking

changes in body weight and subcutaneous fatness related to smoking habits [Comstock], 271 (Ap)
withdrawal programme; personality and cardiorespiratory fitness [Rode], 27 (Ja)

Sodium Chloride

response of cats to inhaled mixtures of SO_2 and SO_2 -NaCl aerosol in air [Corn], 248 (Ap)

Spirometry

changes in ventilatory function in coal miners after a work shift [Lapp], 204 (Mr)
lung function in chrysotile asbestos mine and mill workers of Quebec [Becklake], 401 (Jn)
validating a pulmonary-function screening survey [Ledwith], 88 (Fe)

Sports

estimated cardiorespiratory responses during marathon running [Fox], 316 (My)

Spraymen see also Agricultural Workers**Stains and Staining see Gold****Staphylococcus**

influence of ozone on pulmonary defense mechanisms of silicotic mice [Goldstein], 444 (Jn)

Sulfur Dioxide

long-term continuous exposure to sulfur dioxide in cynomolgus monkeys [Alarie], 115 (Fe)
response of cats to inhaled mixtures of SO_2 and SO_2 -NaCl aerosol in air [Corn], 248 (Ap)

T

Tale

the Easter egg case; medical whodunit [Celwyddwr, pseud.], 148 (Fe)

"Tear Gas" see Chloroacetophenone; Chlorobenzylidenemalononitrile

Technetium

tracheobronchial clearance in twins [Camner], 82 (Fe)

Tellurium, Toxicity

in mice; effects on growth, survival, and tumors [Schroeder], 66 (Ja)

Teratogens see Arsenic

Tetraploidy see Chromosomes

Tobacco Smoke

inhaled cigarette smoke and treadmill-exercised dogs [Reece], 262 (Ap)

Trace Metals see Cadmium; Selenium; Tellurium; Zinc

Trachea

tracheobronchial clearance in twins [Camner], 82 (Fe)

Trichlorotrifluoroethane

physical examinations of exposed workers [Imbus], 257 (Ap)

Trigeminal Nerve

airborne chemical irritants; role of trigeminal nerve [Ulrich], 37 (Ja)

Triploidy see Chromosomes

Trypsin

trypsin protein esterase in relation to ozone-induced vascular damage [P'an], 233 (Ap)

Turtles

epidemiological aspects of turtle-associated salmonellosis [Baker], 1 (Ja)

Twins

tracheobronchial clearance in [Camner], 82 (Fe)

V

Vitamin E

influence on lung fatty acids of rats exposed to ozone [Roehm], 237 (Ap)

W

Water

carboxylesterase and cholinesterase inhibition in rats [Murphy], 107 (Fe)

Water Pollution

"environmental quality-1971" [Cotton], 288 (Ap)

Work Capacity see Exercise Test

Z

Zinc

binding in mammalian liver and kidneys [Shaikh], 419 (Jn)

biological differences in cadmium and zinc turnover [Shaikh], 410 (Jn)

in human renal cortex [Piscator], 426 (Jn)

Zinc Poisoning

the case of the compliant engineer; medical whodunit [Celwyddwr, pseud.], 299 (Ap)

Zoonoses

epidemiological aspects of turtle-associated salmonellosis [Baker], 1 (Ja)

Zoxazolamine

effects of piperonyl butoxide on drug metabolism in rodents and man [Conney], 97 (Fe)

ARCHIVES OF

ENVIRONMENTAL HEALTH

VOLUME 25

JULY THROUGH DECEMBER 1972

American Medical Association Publication

Archives of Environmental Health

Editorial Board

Chief Editor

John S. Chapman, MD,
Medical Center Station
Dallas 75219

Oscar Auerbach, MD,
East Orange, NJ

Oscar J. Balchum, MD,
Los Angeles

Leslie A. Chambers, PhD,
Houston

Carl U. Dernehl, MD,
New York

B. D. Dinman, MD,
Ann Arbor, Mich

John W. Farquhar, MD,
Stanford, Calif

Wayland J. Hayes, Jr., MD,
Nashville, Tenn

Mark H. Lepper, MD,
Hinsdale, Ill

Norton Nelson, PhD,
New York

James H. Steele, DVM, MPH
Atlanta

Herbert E. Stokinger, PhD,
Cincinnati

William Weiss, MD,
Philadelphia

AUTHOR INDEX TO VOLUME 25

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors

A

Alarie YCE see Eckardt RE

Alpert SM see Gardner DE

Armstrong JF see Wolfe HR

Arthur RJ see Rahe RH

B

Baretta ED see Stewart RD

Barkley W see Bingham E

Barlett HL see Kollias J

Barnes JR, Smith PE and Drummond CM: Urine osmolality and δ -aminolevulinic acid excretion, 450 (De)

Barrow MV see Simpson CF

Baumslag N and Keen P: Trace elements in soil and plants and antral cancer, 23 (Jy)

Beirne GJ and Brennan JT: Glomerulonephritis associated with hydrocarbon solvents, 365 (No)

Beileau R see Murphy RLH Jr

Belsky JL, King RA, Ishimaru T, Yamakido M, Kawamoto S, Hamilton HB and Nakahara Y: Persistence of hepatitis associated antigen within a fixed population, 420 (De)

Berman E and McKiel K: Is that toothpaste safe? 64 (Jy)

Bingham E, Barkley W, Zerwas M, Stemmer K and Taylor P: Responses of alveolar macrophages to metals, 406 (De)

Birke G, Johnels AG, Plantin L-O, Sjöstrand B, Skerfving S and Westermarck T: Studies on humans exposed to methyl mercury through fish consumption, 77 (Au)

Black SC see Bretthauer EW

Boileau RA see Kollias J

Bojovic T see Pergal M

Boparai MS see Viswanathan R

Branch K see Kethley TW

Brennan JT see Beirne GJ

Bretthauer EW, Black SC, Satterwhite RL, Compton E and Moghissi AA: An inhalation device for exposing rats to cigarette smoke, 456 (De)

Brown A see Grzybowski S

Busey WM see Eckardt RE

Buskirk ER see Kollias J

C

Camner P and Philipson K: Tracheobronchial clearance in smoking-discordant twins, 60 (Jy)

Carter AO see Morley R

Carter JE see Warnick SL

Celwyddwr, pseud: The case of the coughing duck hunter, 376 (No)

Celwyddwr, pseud: The wild pig case, 221 (Se)

Chambers LA see Severs RK

Chan-Yeung M see Grzybowski S

Chasson AL see Guthrie FE

Churg J see Selikoff IJ

Cirin-Popov N see Pergal M

Clifford NJ see Starr HG Jr

Coffin DL see Gardner DE

Coffin DL see Palmer MS

Colwell MO see Norvath SM

Comer SW see Wolfe HR

Compton E see Bretthauer EW

Comstock GW and Woolpert SF: Preventive treatment of untreated, nonactive tuberculosis in an Eskimo population, 333 (No)

D

Dash MS see Viswanathan R

Dillard CJ, Urribarri N, Reddy K, Fletcher B, Taylor S, de Lumen B, Langberg S and Tappel AL: Increased lysosomal enzymes in lungs of ozone-exposed rats, 426 (De)

Djruic D see Pergal M

Dodd HC see Stewart RD

Dorken E see Grzybowski S

Drenth HJ, Ensberg IFG, Roberts DV and Wilson A: Neuromuscular function in agricultural workers using pesticides, 395 (De)

Drummond CM see Barnes JR

E

Eckardt RE, MacFarland HN, Alarie YCE and Busey WM: The biologic effect from long-term exposure of primates to carbon monoxide, 381 (De)

Egle JL Jr: Retention of inhaled formaldehyde, propionaldehyde, and acrolein in the dog, 119 (Au)

Ehrlich L see Pasternack B

Ensberg IFG see Drenth HJ

Exley RW see Palmer MS

F

Fairchild GA and Roan J: Atmospheric pollutants and pathogenesis of viral respiratory infection; evaluation of murine influenza as an infectious disease model, 51 (Jy)

Fairchild GA, Roan J and McCarroll J: Atmospheric pollutants and the pathogenesis of viral respiratory infection; sulfur dioxide and influenza infection in mice, 174 (Se)

Fairchild GA see Giddens WE Jr

Feary TW, Sturtevant AB Jr and Lankford J: Antibiotic-resistant coliforms in fresh and salt water, 215 (Se)

Ferris BG Jr see Murphy RLH Jr

Finelli VN and Petering HG: Effects of metal-binding fractions of tobacco smoke on in vitro activity of enzymes, 97 (Au)

Fisher TN see Stewart RD

Fletcher B see Dillard CJ

Frank R see Yokoyama E

G

Gaensler EA see Murphy RLH Jr

Gaines TB see Kimbrough RD

Galbraith JD see Grzybowski S

Gardner DE, Lewis TR, Alpert SM, Hurst DJ and Coffin DL: The role of tolerance in pulmonary defense mechanisms, 432 (De)

Giddens WE Jr and Fairchild GA: Effects of sulfur dioxide on the nasal mucosa of mice, 166 (Se)

Giordano AM Jr and Morrow PE: Chronic low-level nitrogen dioxide exposure and mucociliary clearance, 443 (De)

Godin G, Wright G and Shepard RJ: Urban exposure to carbon monoxide, 305 (No)

Goff AM see Murphy RLH Jr

Goldsmith JR see Ury HK

Gooch WM III and Mogabgab WJ: Simultaneous oral administration of live adenovirus types 4 and 7 vaccines, 388 (De)

Gowdy JM and Wagstaff MJ: Pulmonary infiltration due to aerosol thesaurosis, 101 (Au)

Goyer RA see Mahaffey KR

Grzybowski S, Galbraith JD, Styblo K, Chan-Yeung M, Dorken E and Brown A: Tuberculosis in Canadian Eskimos, 329 (No)

Gunderson EKE see Rahe RH

Guthrie FE, Tappan WB, Jackson MD, Smith FD, Krieger HG and Chasson AL: Cholinesterase levels of cigar-wrapper tobacco workers exposed to parathion, 32 (Jy)

H

Haas H and Morris JF: Breath-alcohol analysis in chronic bronchopulmonary disease, 114 (Au)

Hamilton HB see Belsky JL

Hammond EC see Selikoff IJ

Hanlon JJ: Interaction between man and the arctic environment, 234 (Oc)

Heilbronn E, Mikiver M and Thorsell W: Electrometric cholinesterase methodology in the monitoring of biocide workers, 370 (No)

Hernberg S, Tola S, Nikkanen J and Valkonen S: Erythrocyte δ -aminolevulinic acid dehydratase in new lead exposure, 109 (Au)

Holcomb HS III and Meigs JW: Medical absenteeism among cigarette, and cigar and pipe smokers, 295 (Oc)

Hosko MJ see Stewart RD

Hurst DJ see Gardner DE

I

Ishimaru T see Belsky JL

J

Jackson MD see Guthrie FE

Jain SK see Viswanathan R

Johnels AG see Birke G

Jones CR see Milanese AA

K

Kawamoto S see Belsky JL

Keelan PJ see Murphy RLH Jr

Keen P see Baumslag N

Kethley TW and Branch K: Ultraviolet lamps for room air disinfection, 205 (Se)

Kimbrough RD: Toxicity of chlorinated hydrocarbons and related compounds, 125 (Au)

Kimbrough RD, Linder RE and Gaines TB: Morphological changes in livers of rats fed polychlorinated biphenyls, 354 (No)

King RA see Belsky JL

Kollias J, Boileau RA, Barlett HL and Buskirk ER: Pulmonary function and physical conditioning in lean and obese subjects, 146 (Au)

Krieger HG see Guthrie FE

L

Langberg S see Dillard CJ

Langer AM see Selikoff IJ

Lankford J see Feary TW

Lewis TR see Gardner DE

Linder RE see Kimbrough RD

Lucis OJ, Lucis R and Shaikh ZA: Cadmium and zinc in pregnancy and lactation, 14 (Jy)

Lucis R see Lucis OJ

de Lumen B see Dillard CJ

M

McCarroll J see Fairchild GA

MacFarland HN see Eckardt RE

Mahaffey KR and Goyer RA: Trisodium nitrotriacetate in drinking water, 271 (Oc)

Maio P see Milanese AA

Marshall HC: Electromyographic techniques in the prognostication of ischemic injury, 338 (No)

Martin SW and Willoughby RA: Organic dusts, sulfur dioxide, and the respiratory tract of swine, 158 (Se)

McKiel K see Berman E

Meigs JW see Holcomb HS III

Mikiver M see Heilbronn E

Milanese AA, Ramazzotto LJ, Maio P and Jones CR: Nitrogen dioxide effect on cathepsin activity of pulmonary lysosomes, 301 (Oc)

Mogabgab WJ see Gooch WM III

Moghissi AA see Bretthauer EW

Morgan JM: Tissue copper and lead content in ischemic heart disease, 26 (Jy)

Morley R and Carter AO: First aid treatment of electric shock, 276 (Oc)

Morris JF see Haas H

Morrow PE see Giordano AM Jr

Murphy RLH Jr, Gaensler EA, Redding RA, Belleau R, Keelan PJ, Smith AA, Goff AM and Ferris BG Jr: Low exposure to asbestos, 253 (Oc)

N

Nakahara Y see Belsky JL

Nicholson WJ see Selikoff IJ

Nikkanen J see Hernberg S

Nishiyama K and Nordberg GF: Adsorption and elution of cadmium on hair, 92 (Au)

Nordberg GF see Nishiyama K

Norvath SM, Colwell MO and Raven PB: Energy requirements of aluminum smelter workers, 323 (No)

P

Palmer MS, Exley RW and Coffin DL: Influence of pollutant gases on benzo(a)pyrene hydroxylase activity, 439 (De)

- Pasternack B and Ehrlich L:** Occupational exposure to an oil mist atmosphere, 286 (Oc)
- Pergal M, Vukojevic N, Cirin-Popov N, Djuric D and Bojovic T:** Carbon disulfide metabolites excreted in the urine of exposed workers; I. Isolation and identification of 2-mercapto-2-thiazolinone-5, 38 (Jy)
- Pergal M, Vukojevic N and Djuric D:** Carbon disulfide metabolites excreted in the urine of exposed workers; II. Isolation and identification of thiocarbamide, 42 (Jy)
- Perkins NM see Ury HK**
- Permanent Commission, Subcommittee on Pesticides:** Epidemiological toxicology of pesticide exposure, 399 (De)
- Petering HG see Finelli VN**
- Peterson JE see Stewart RD**
- Philipson K see Camner P**
- Plantin L-O see Birke G**
- Pugh WM see Rahe RH**
- R**
- Rahe RH, Gunderson EKE, Pugh WM, Rubin RT and Arthur RJ:** Illness prediction studies, 192 (Se)
- Ramazzotto LJ see Milanesi AA**
- Rausch RL:** Observations on some natural-focal zoonoses in Alaska, 246 (Oc)
- Raven PB see Norvath SM**
- Redding RA see Murphy RLH Jr**
- Reddy K see Dillard CJ**
- Roan J see Fairchild GA**
- Roberts DV see Drenth HJ**
- Rubin RT see Rahe RH**
- S**
- Sargent F II:** The human habitat, 229 (Oc)
- Satterwhite RL see Bretthauer EW**
- Selikoff IJ, Hammond EC and Churg J:** Carcinogenicity of amosite asbestos, 183 (Se)
- Selikoff IJ, Nicholson WJ and Langer AM:** Asbestos air pollution, 1 (Jy)
- Seltzer CC:** Differences between cigar and pipe smokers in healthy white veterans, 187 (Se)
- Severs RK and Chambers LA:** Differences in metal areal distribution displayed by trend-surface analysis, 139 (Au)
- Shaikh ZA see Lucis OJ**
- Shepard RJ see Godin G**
- Simpson CF and Barrow MV:** Toxicity of a substituted hydrazine for turkeys, 349 (No)
- Sjöstrand B see Birke G**
- Skerfving S see Birke G**
- Smith AA see Murphy RLH Jr**
- Smith FD see Guthrie FE**
- Smith PE see Barnes JR**
- Staiff DC see Wolfe HR**
- Starr HG Jr and Clifford NJ:** Acute lindane intoxication, 374 (No)
- Stemmer K see Bingham E**
- Stewart RD, Fisher TN, Hosko MJ, Peterson JE, Baretta ED and Dodd HC:** Experimental human exposure to methylene chloride, 342 (No)
- Stokinger HE:** Concepts of thresholds in standards setting, 153 (Se)
- Stoloff IL and Victor SB:** Another hazard of smoking: bullous disease of the lung, 415 (De)
- Sturtevant AB Jr see Feary TW**
- Styblo K see Grzybowski S**
- Subcommittee on Pesticides:** Epidemiological toxicology of pesticide exposure, 399 (De)
- Subcommittee on Public Health:** Brucellosis in the United States, 1970, 66 (Jy)
- T**
- Tappan WB see Guthrie FE**
- Tappel AL see Dillard CJ**
- Taylor P see Bingham E**
- Taylor S see Dillard CJ**
- Thorsell W see Heilbronn E**
- Tola S see Hernberg S**

U

Urribarri N see Dillard CJ

Ury HK, Perkins NM and Goldsmith JR: Motor vehicle accidents and vehicular pollution in Los Angeles, 314 (No)

V

Valkonen S see Hernberg S

Victor SB see Stoloff IL

Viswanathan R, Boparai MS, Jain SK and Dash MS: Pneumoconiosis survey of workers in an ordnance factory in India, 198 (Se)

Vukojevic N see Pergal M

W

Wagstaff MJ see Gowdy JM

Warnick SL and Carter JE: Some findings in a study of workers occupationally exposed to pesticides, 265 (Oc)

Westermarck T see Birke G

Willoughby RA see Martin SW

Wilson A see Drenth HJ

Wolfe HR, Armstrong JF, Staiff DC and Comer SW: Exposure of spraymen to pesticides, 29 (Jy)

Woolpert SF see Comstock GW

Wright G see Godin G

Y

Yamakido M see Belsky JL

Yokoyama E and Frank R: Respiratory uptake of ozone in dogs, 132 (Au)

Z

Zarkower A: Alterations in antibody response induced by chronic inhalation of SO₂ and carbon, 45 (Jy)

Zerwas M see Bingham E

Zukin P: Health planning for economic development projects, 239 (Oc)

SUBJECT INDEX TO VOLUME 25

The following Index is an alphabetical list of significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS."

A

- Absenteeism**
medical absenteeism among cigarette, and cigar and pipe smokers [Holcomb], 295 (Oc)
- Accidents** see **Electroshock**
- Accidents, Traffic**
motor vehicle accidents and vehicular pollution in Los Angeles [Ury], 314 (No)
- Acetylcholinesterase, Blood**
electrometric cholinesterase methodology in the monitoring of biocide workers [Heilbronn], 370 (No)
- Acid Phosphatase**
increased lysosomal enzymes in lungs of ozone-exposed rats [Dillard], 426 (De)
- Acne**
toxicity of chlorinated hydrocarbons and related compounds [Kimbrough], 125 (Au)
- Acrolein** see **Aldehydes**
- Adaptation, Physiological**
interaction between man and the arctic environment [Hanlon], 234 (Oc)
- Adenovirus**
simultaneous oral administration of live adenovirus types 4 and 7 vaccines [Gooch], 388 (De)
- Aerosols**
pulmonary infiltration due to aerosol thesauris [Gowdy], 101 (Au)
- Age Factors**
occupational exposure to an oil mist atmosphere; a 12-year mortality study [Pasternack], 286 (Oc)
- Agricultural Workers, Diseases**
epidemiological toxicology of pesticide exposure [Subcommittee on Pesticides], 399 (De)
exposure of spraymen to pesticides [Wolfe], 29 (Jy)
neuromuscular function in agricultural workers using pesticides [Drenth], 395 (De)
- Air Microbiology**
ultraviolet lamps for room air disinfection [Kethley], 205 (Se)
- Air Pollution**
asbestos air pollution [Selikoff], 1 (Jy)
concepts of thresholds in standards setting [Stokinger], 153 (Se)
- Air Pollution, cont.**
motor vehicle accidents and vehicular pollution in Los Angeles [Ury], 314 (No)
occupational exposure to an oil mist atmosphere [Pasternack], 286 (Oc)
pneumoconiosis survey of workers in an ordinance factory in India [Viswanathan], 198 (Se)
urban exposure to carbon monoxide [Godin], 305 (No)
- Air Pollution, Analysis**
differences in metal areal distribution displayed by trend-surface analysis [Severs], 139 (Au)
- Air Pollution, Experimental**
alterations in antibody response induced by chronic inhalation of SO₂ and carbon [Zarkower], 45 (Jy)
atmospheric pollutants and pathogenesis of viral respiratory infection; evaluation of murine influenza as an infectious disease model [Fairchild], 51 (Jy)
atmospheric pollutants and the pathogenesis of viral respiratory infection; sulfur dioxide and influenza infection in mice [Fairchild], 174 (Se)
chronic low-level nitrogen dioxide exposure and mucociliary clearance [Giordano], 443 (De)
effects of sulfur dioxide on the nasal mucosa of mice [Giddens], 166 (Se)
influence of pollutant gases on benzpyrene hydroxylase activity [Palmer], 439 (De)
organic dusts, sulfur dioxide, and the respiratory tract of swine [Martin], 158 (Se)
- Alaska** see also **Aleuts**
observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)
preventive treatment of untreated, nonactive tuberculosis in an Eskimo population [Comstock], 333 (No)
- Alcohol, Ethyl, Blood**
breath-alcohol analysis in chronic bronchopulmonary disease [Haas], 114 (Au)
- Aldehydes**
retention of inhaled formaldehyde, propionaldehyde, and acrolein in the dog [Egle], 119 (Au)
- Aleuts**
interaction between man and the arctic environment [Hanlon], 234 (Oc)
- Aluminum Industry**
energy requirements of aluminum smelter workers [Norvath], 323 (No)

Aminolevulinic Acid see Levulinic Acid

Amosite see Asbestos

ANNOUNCEMENTS AND COMMENTS

76 (Jy); 152 (Au); 227 (Se)

Anthropometry

differences between cigar and pipe smokers in healthy white veterans [Seltzer], 187 (Se)

Antibiotics, Pharmacodynamics

antibiotic-resistant coliforms in fresh and salt water [Feary], 215 (Se)

Antibody Formation

alterations in antibody response induced by chronic inhalation of SO₂ and carbon [Zarkower], 45 (Jy)

Antrum of Highmore see Maxillary Sinus

Arctic Regions

interaction between man and the arctic environment [Hanlon], 234 (Oc)

Asbestos

asbestos air pollution [Selikoff], 1 (Jy)
carcinogenicity of amosite asbestos [Selikoff], 183 (Se)

Asbestosis

low exposure to asbestos [Murphy], 253 (Oc)

Autoantibodies

glomerulonephritis associated with hydrocarbon solvents [Beirne], 365 (No)

Automobile Drivers

breath-alcohol analysis in chronic bronchopulmonary disease [Haas], 114 (Au)

Automobile Exhaust

motor vehicle accidents and vehicular pollution in Los Angeles [Ury], 314 (No)
urban exposure to carbon monoxide [Godin], 305 (No)

B

Basement Membrane

glomerulonephritis associated with hydrocarbon solvents [Beirne], 365 (No)

Benzene Hexachloride, Poisoning

acute lindane intoxication [Starr], 374 (No)

Benzpyrene Hydroxylase

influence of pollutant gases on benzpyrene hydroxylase activity [Palmer], 439 (De)

Biocides see Organophosphorus Compounds

Biphenyl Compounds

morphological changes in livers of rats fed polychlorinated biphenyls [Kimbrough], 354 (No)

Blood, Enzymology

electrometric cholinesterase methodology in

Blood, Enzymology, cont.

the monitoring of biocide workers [Heilbronn], 370 (No)

BOOK REVIEWS

Bloomquist ER: Marijuana: the second trip, 151 (Au)

Burbank F: Patterns in cancer mortality in the United States: 1950-1967, 73 (Jy)

Holland WW, ed: Data handling in epidemiology, 74 (Jy)

Imhoff K et al, eds: Disposal of sewage and other water-borne wastes, 73 (Jy)

Morgan RH and Gehret EF Jr: Gonad exposure in medical radiography: a handbook of scatter-primary exposure ratios, 151 (Au)

Nelson GO: Controlled test atmospheres, principles and techniques, 75 (Jy)

Breathalyzer see Alcohol, Ethyl, Blood

Bronchi, Physiology

influence of pollutant gases on benzpyrene hydroxylase activity [Palmer], 439 (De)
tracheobronchial clearance in smoking-disorder twins [Camner], 60 (Jy)

Bronchitis

breath-alcohol analysis in chronic bronchopulmonary disease [Haas], 114 (Au)

Brucellosis

brucellosis in the United States, 1970 [Subcommittee on Public Health], 66 (Jy)
observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)

Butyrylcholinesterase, Blood

electrometric cholinesterase methodology in the monitoring of biocide workers [Heilbronn], 370 (No)

C

Cadmium, Analysis

adsorption and elution of cadmium on hair [Nishiyama], 92 (Au)

Cadmium Isotopes, Metabolism

cadmium and zinc in pregnancy and lactation [Lucis], 14 (Jy)

Cadmium Poisoning

wild pig case; medical whodunit [Celwyddwr, pseud.], 221 (Se)

Canada

tuberculosis in Canadian Eskimos [Grzybowski], 329 (No)

Carbon

alterations in antibody response induced by chronic inhalation of SO₂ and carbon [Zarkower], 45 (Jy)

Carbon Disulfide, Metabolism

carbon disulfide metabolites excreted in the urine of exposed workers; I. Isolation and

- Carbon Disulfide, Metabolism, cont.**
identification of 2-mercapto-2-thiazolinone-5 [Pergal], 38 (Jy)
carbon disulfide metabolites excreted in the urine of exposed workers; II. Isolation and identification of thiocarbamide [Pergal], 42 (Jy)
- Carbon Monoxide**
biologic effect from long-term exposure of primates to carbon monoxide [Eckardt], 381 (De)
experimental human exposure to methylene chloride [Stewart], 342 (No)
urban exposure to carbon monoxide [Godin], 305 (No)
- Carboxyhemoglobin see Hemoglobinopathies**
- Carcinoma**
trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)
- Catalases see Oxidoreductases**
- Cathepsin**
nitrogen dioxide effect on cathepsin activity of pulmonary lysosomes [Milanesi], 301 (Oc)
- Central Nervous System Diseases, Chemically Induced**
experimental human exposure to methylene chloride [Stewart], 342 (No)
- Chelating Agents see Nitrilotriacetate**
- Cholinesterase, Blood**
cholinesterase levels of cigar-wrapper tobacco workers exposed to parathion [Guthrie], 32 (Jy)
electrometric cholinesterase methodology in the monitoring of biocide workers [Heilbronn], 370 (No)
- Chloracne see Acne**
- Chlorinated Hydrocarbons see Benzene Hexachloride, Poisoning; Hydrocarbons, Halogenated, Toxicity**
- Chromium**
trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)
- Cigarettes see Smoking; Tobacco Smoke**
- Cigars see Smoking**
- Cold, Injuries see Frostbite**
- Compositors see Newspapers, Printing**
- Computers**
differences in metal areal distribution displayed by trend-surface analysis [Severs], 139 (Au)
- Copper, Metabolism**
effects of metal-binding fractions of tobacco smoke on in vitro activity of enzymes [Finnelli], 97 (Au)
tissue copper and lead content in ischemic heart disease [Morgan], 26 (Jy)
- Corn**
organic dusts, sulfur dioxide, and the respiratory tract of swine [Martin], 158 (Se)
- Cosmetics**
pulmonary infiltration due to aerosol thesauritis [Gowdy], 101 (Au)
- Coronary Disease**
tissue copper and lead content in ischemic heart disease [Morgan], 26 (Jy)
- D**
- Dentifrices**
is that toothpaste safe? [Berman], 64 (Jy)
- Detergents**
trisodium nitrilotriacetate in drinking water [Mahaffey], 271 (Oc)
- Developing Countries**
health planning for economic development projects [Zukin], 239 (Oc)
- Dimethylhydrazine see Hydrazines, Toxicity**
- Dioxins, Toxicity**
toxicity of chlorinated hydrocarbons and related compounds [Kimbrough], 125 (Au)
- Disease Models, Animal**
atmospheric pollutants and pathogenesis of viral respiratory infection; evaluation of murine influenza as an infectious disease model [Fairchild], 51 (Jy)
atmospheric pollutants and the pathogenesis of viral respiratory infection; sulfur dioxide and influenza infection in mice [Fairchild], 174 (Se)
- Disinfection see Sterilization**
- Drug Resistance, Microbial**
antibiotic-resistant coliforms in fresh and salt water [Feary], 215 (Se)
- Dust**
organic dusts, sulfur dioxide, and the respiratory tract of swine [Martin], 158 (Se)
- E**
- Echinococcosis**
observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)
- Ecology**
human habitat [Sargent], 229 (Oc)
- Economic Development see Investment**
- Electrocution**
first aid treatment of electric shock [Morley], 276 (Oc)

Electromyography

electromyographic techniques in the prognostication of ischemic injury [Marshall], 338 (No)

Electron Probe Microanalysis

electrometric cholinesterase methodology in the monitoring of biocide workers [Heilbronn], 370 (No)

Electroshock

first aid treatment of electric shock [Morley], 276 (Oc)

Emergencies see First Aid**Enterobacteriaceae**

antibiotic-resistant coliforms in fresh and salt water [Feary], 215 (Se)

Environment

human habitat [Sargent], 229 (Oc)

Enzymes see Acetylcholinesterase; Acid Phosphatase; Benzpyrene Hydroxylase; Butyrylcholinesterase; Cholinesterase; Hydrolyases; Lysosomes; Oxidoreductases**Epidemiology**

epidemiological toxicology of pesticide exposure [Subcommittee on Pesticides], 399 (De)

Epilepsy, Grand Mal, Chemically Induced

acute lindane intoxication [Starr], 374 (No)

Erratum

13 (Jy)

Erythrocytes, Enzymology

erythrocyte δ -aminolevulinic acid dehydratase in new lead exposure [Hernberg], 109 (Au)

Eskimos

interaction between man and the arctic environment [Hanlon], 234 (Oc)
preventive treatment of untreated, nonactive tuberculosis in an Eskimo population [Comstock], 333 (No)
tuberculosis in Canadian Eskimos [Grzybowski], 329 (No)

Ethnic Groups

another hazard of smoking: bullous disease of the lung [Stoloff], 415 (De)

Exertion, Metabolism

energy requirements of aluminum smelter workers [Norvath], 323 (No)

F**First Aid**

first aid treatment of electric shock [Morley], 276 (Oc)

Fish

studies on humans exposed to methyl mercury through fish consumption [Birke], 77 (Au)

Food Contamination

studies on humans exposed to methyl mercury through fish consumption [Birke], 77 (Au)

Formaldehyde

retention of inhaled formaldehyde, propionaldehyde, and acrolein in the dog [Egle], 119 (Au)

Frostbite

electromyographic techniques in the prognostication of ischemic injury [Marshall], 338 (No)

Furans, Toxicity

toxicity of chlorinated hydrocarbons and related compounds [Kimbrough], 125 (Au)

G**Gases, Adverse Effects**

influence of pollutant gases on benzpyrene hydroxylase activity [Palmer], 439 (De)

Glomerulonephritis, Immunology

glomerulonephritis associated with hydrocarbon solvents [Beirne], 365 (No)

Goodpasture's Syndrome, Chemically Induced

glomerulonephritis associated with hydrocarbon solvents [Beirne], 365 (No)

H**Habits see Smoking****Hair, Analysis**

adsorption and elution of cadmium on hair [Nishiyama], 92 (Au)
studies on humans exposed to methyl mercury through fish consumption [Birke], 77 (Au)

Hair Sprays see Cosmetics**Hairdressers**

pulmonary infiltration due to aerosol thesaurosis [Gowdy], 101 (Au)

Health

human habitat [Sargent], 229 (Oc)

Health and Welfare Planning

health planning for economic development projects [Zukin], 239 (Oc)

Heart Massage

first aid treatment of electric shock [Morley], 276 (Oc)

Hemoglobin, Blood

the biologic effect from long-term exposure of primates to carbon monoxide [Eckardt], 381 (De)

Hemoglobinopathies

experimental human exposure to methylene chloride [Stewart], 342 (No)

Hepatitis Virus, Homologous Serum

persistence of hepatitis associated antigen within a fixed population [Belsky], 420 (De)

Histoplasmosis

wild pig case; medical whodunit [Celwyddwr, pseud.], 221 (Se)

Hydrazines, Toxicity

toxicity of a substituted hydrazine for turkeys [Simpson], 349 (No)

Hydrocarbons see Petroleum Products**Hydrocarbons, Halogenated, Toxicity**

toxicity of chlorinated hydrocarbons and related compounds [Kimbrough], 125 (Au)

Hydro-Lyases

erythrocyte δ -aminolevulinic acid dehydratase in new lead exposure [Hernberg], 109 (Au)

increased lysosomal enzymes in lungs of ozone-exposed rats [Dillard], 426, (De)

Hyperglycemia, Chemically Induced

trisodium nitrilotriacetate in drinking water [Mahaffey], 271 (Oc)

I**Indians, North American**

interaction between man and the arctic environment [Hanlon], 234 (Oc)

Industrial Medicine see also Occupational Dermatitis; Occupational Diseases

concepts of thresholds in standards setting [Stokinger], 153 (Se)

first aid treatment of electric shock [Morley], 276 (Oc)

Infants, Diseases

acute lindane intoxication [Starr], 374 (No)

Influenza, Complications

atmospheric pollutants and pathogenesis of viral respiratory infection; evaluation of murine influenza as an infectious disease model [Fairchild], 51 (Jy)

atmospheric pollutants and the pathogenesis of viral respiratory infection; sulfur dioxide and influenza infection in mice [Fairchild], 174 (Se)

Intercultural Relations

interaction between man and the arctic environment [Hanlon], 234 (Oc)

Investment

health planning for economic development projects [Zukin], 239 (Oc)

Iron, Metabolism

effects of metal-binding fractions of tobacco smoke on *in vitro* activity of enzymes [Finelli], 97 (Au)

Ischemia

electromyographic techniques in the prognostication of ischemic injury [Marshall], 338 (No)

Ischemic Heart Disease see Coronary Disease**Insecticides see Benzene Hexachloride, Poisoning; Organophosphorus Compounds****Isoniazid**

preventive treatment of untreated, nonactive tuberculosis in an Eskimo population [Comstock], 333 (No)

J**Japanese, Diseases**

persistence of hepatitis associated antigen within a fixed population [Belsky], 420 (De)

K**Kidney Tubules, Pathology**

trisodium nitrilotriacetate in drinking water; metabolic and renal effects in rats [Mahaffey], 271 (Oc)

L**Lactation**

cadmium and zinc in pregnancy and lactation [Lucis], 14 (Jy)

Lead

erythrocyte δ -aminolevulinic acid dehydratase in new lead exposure [Hernberg], 109 (Au)

is that toothpaste safe? [Berman], 64 (Jy)
responses of alveolar macrophages to metals [Bingham], 406 (De)

tissue copper and lead content in ischemic heart disease [Morgan], 26 (Jy)

trisodium nitrilotriacetate in drinking water [Mahaffey], 271 (Oc)

urine osmolality and δ -aminolevulinic acid excretion [Barnes], 450 (De)

Leg, Injuries

electromyographic techniques in the prognostication of ischemic injury [Marshall], 338 (No)

Levulinic Acid

erythrocyte δ -aminolevulinic acid dehydratase in new lead exposure [Hernberg], 109 (Au)
urine osmolality and δ -aminolevulinic acid excretion [Barnes], 450 (De)

Lindane see Benzene Hexachloride, Poisoning**Liver Damage, Chemically Induced**

morphological changes in livers of rats fed polychlorinated biphenyls [Kimbrough], 354 (No)

toxicity of a substituted hydrazine for turkeys [Simpson], 349 (No)

Los Angeles

motor vehicle accidents and vehicular pollution in Los Angeles [Ury], 314 (No)

Lung Diseases see also Asbestosis

- another hazard of smoking: bullous disease of the lung [Stoloff], 415 (De)
- asbestos air pollution [Selikoff], 1 (Jy)

Lung Diseases, Chemically Induced

- pulmonary infiltration due to aerosol thesauris [Gowdy], 101 (Au)

Lung Neoplasms

- carcinogenicity of amosite asbestos [Selikoff], 183 (Se)

Lungs, Enzymology

- increased lysosomal enzymes in lungs of ozone-exposed rats [Dillard], 426 (De)
- nitrogen dioxide effect on cathepsin activity of pulmonary lysosomes [Milanesi], 301 (Oc)

Lungs, Physiopathology

- low exposure to asbestos [Murphy], 253 (Oc)
- responses of alveolar macrophages to metals [Bingham], 406 (De)
- role of tolerance in pulmonary defense mechanisms [Gardner], 432 (De)

Lysosomes

- increased lysosomal enzymes in lungs of ozone-exposed rats [Dillard], 426 (De)
- nitrogen dioxide effect on cathepsin activity of pulmonary lysosomes [Milanesi], 301 (Oc)

M**Macrophages**

- responses of alveolar macrophages to metals [Bingham], 406 (De)

Maternal-Fetal Exchange

- cadmium and zinc in pregnancy and lactation [Lucis], 14 (Jy)

Maxillary Sinus

- trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)

MEDICAL WHODUNIT

- case of the coughing duck hunter [Celwyddwr, pseud.], 376 (No)
- wild pig case [Celwyddwr, pseud.], 221 (Se)

Mercaptothiazolinone, Urine

- carbon disulfide metabolites excreted in the urine of exposed workers [Pergal], 38 (Jy)

Mercury, Blood

- studies on humans exposed to methyl mercury through fish consumption [Birke], 77 (Au)

Metals

- differences in metal areal distribution displayed by trend-surface analysis [Severs], 139 (Au)

Methylene Chloride, Adverse Effects

- experimental human exposure to methylene chloride [Stewart], 342 (No)

Microscopy, Electron

- morphological changes in livers of rats fed polychlorinated biphenyls [Kimbrough], 354 (No)

Mortality

- occupational exposure to an oil mist atmosphere; a 12-year mortality study [Pasternack], 286 (Oc)

Mucociliary Transport

- tracheobronchial clearance in smoking-discordant twins [Camner], 60 (Jy)

Munchausen Syndrome

- wild pig case; medical whodunit [Celwyddwr, pseud.], 221 (Se)

Muscle, Innervation

- electromyographic techniques in the prognosis of ischemic injury [Marshall], 338 (No)

Muscles

- neuromuscular function in agricultural workers using pesticides [Drenth], 395 (De)

N**Nasal Mucosa**

- effects of sulfur dioxide on the nasal mucosa of mice [Giddens], 166 (Se)

Naval Medicine

- illness prediction studies [Rahe], 192 (Se)
- low exposure to asbestos [Murphy], 253 (Oc)

Neoplasms, Chemically Induced

- carcinogenicity of amosite asbestos [Selikoff], 183 (Se)

Newspapers, Printing

- occupational exposure to an oil mist atmosphere; a 12-year mortality study [Pasternack], 286 (Oc)

Nickel

- responses of alveolar macrophages to metals [Bingham], 406 (De)
- trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)

Nitrilotriacetate

- trisodium nitrilotriacetate in drinking water [Mahaffey], 271 (Oc)

Nitrogen Dioxide

- chronic low-level nitrogen dioxide exposure and mucociliary clearance [Giordano], 443 (De)
- nitrogen dioxide effect on cathepsin activity of pulmonary lysosomes [Milanesi], 301 (Oc)

Nitrophenols, Blood

cholinesterase levels of cigar-wrapper tobacco workers exposed to parathion [Guthrie], 32 (Jy)

O**Obesity**

pulmonary function and physical conditioning in lean and obese subjects [Kollias], 146 (Au)

Occupational Dermatitis

toxicity of chlorinated hydrocarbons and related compounds [Kimbrough], 125 (Au)

Occupational Diseases see also Agricultural Workers, Diseases; Asbestosis; Pneumoconiosis; Tobacco Workers

carcinogenicity of amosite asbestos [Seli-koff], 183 (Se)

some findings in a study of workers occupationally exposed to pesticides [Warnick], 265 (Oc)

Occupational Hazards

exposure of spraymen to pesticides [Wolfe], 29 (Jy)

urine osmolality and δ -aminolevulinic acid excretion [Barnes], 450 (De)

Occupations

illness prediction studies [Rahe], 192 (Se)

Ordnance Workers

pneumoconiosis survey of workers in an ordnance factory in India [Viswanathan], 198 (Se)

Organomercuric Compounds see Mercury, Blood**Organometallic Compounds see Mercury, Blood****Organophosphorus Compounds see also Parathion**

electrometric cholinesterase methodology in the monitoring of biocide workers [Heilbronn], 370 (No)

Oxidases see Oxireductases**Oxireductases**

effects of metal-binding fractions of tobacco smoke on in vitro activity of enzymes [Finelli], 97 (Au)

Oxygen Consumption

energy requirements of aluminum smelter workers [Norvath], 323 (No)

Ozone

increased lysosomal enzymes in lungs of ozone-exposed rats [Dillard], 426 (De)

respiratory uptake of ozone in dogs [Yokoyama], 132 (Au)

role of tolerance in pulmonary defense mechanisms [Gardner], 432 (De)

P**Parathion**

cholinesterase levels of cigar-wrapper tobacco workers exposed to parathion [Guthrie], 32 (Jy)

Peripheral Nerves see also Tibial Nerve

neuromuscular function in agricultural workers using pesticides [Drenth], 395 (De)

Pesticides see Organophosphorus Compounds; Parathion**Pesticides, Toxicity**

epidemiological toxicology of pesticide exposure [Subcommittee on Pesticides], 399 (De)

exposure of spraymen to pesticides [Wolfe], 29 (Jy)

neuromuscular function in agricultural workers using pesticides [Drenth], 395 (De)

some findings in a study of workers occupationally exposed to pesticides [Warnick], 265 (Oc)

Petroleum Products

glomerulonephritis associated with hydrocarbon solvents [Beirne], 365 (No)

occupational exposure to an oil mist atmosphere [Pasternack], 286 (Oc)

Physical Education and Training

pulmonary function and physical conditioning in lean and obese subjects [Kollias], 146 (Au)

Pipe-Smoking see Smoking**Pneumoconiosis see also Asbestosis**

pneumoconiosis survey of workers in an ordnance factory in India [Viswanathan], 198 (Se)

Pneumonia, Viral

atmospheric pollutants and pathogenesis of viral respiratory infection; evaluation of murine influenza as an infectious disease model [Fairchild], 51 (Jy)

atmospheric pollutants and the pathogenesis of viral respiratory infection; sulfur dioxide and influenza infection in mice [Fairchild], 174 (Se)

Polonium 210

inhalation device for exposing rats to cigarette smoke [Bretthauer], 456 (De)

Prediction see Psychometrics**Pressmen see Newspapers, Printing****Primates, Monkey**

biologic effect from long-term exposure of primates to carbon monoxide [Eckardt], 381 (De)

Psychology, Industrial

illness prediction studies [Rahe], 192 (Se)

Psychometrics

illness prediction studies [Rahe], 192 (Se)

Pulmonary Alveoli

- responses of alveolar macrophages to metals [Bingham], 406 (De)
- role of tolerance in pulmonary defense mechanisms [Gardner], 432 (De)

Pulmonary Edema

- role of tolerance in pulmonary defense mechanisms [Gardner], 432 (De)

Pulmonary Embolism

- case of the coughing duck hunter; medical whodunit [Celwyddwr, pseud.], 376 (No)

Pulmonary Function Tests

- pulmonary function and physical conditioning in lean and obese subjects [Kollias], 146 (Au)

R**Rabies**

- observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)

Radioisotopes see Cadmium, Isotopes; Zinc, Isotopes**Respiration, Artificial**

- first aid treatment of electric shock [Morley], 276 (Oc)

Respiratory Function Tests

- low exposure to asbestos [Murphy], 253 (Oc)
- pneumoconiosis survey of workers in an ordnance factory in India [Viswanathan], 198 (Se)

Respiratory System, Drug Effects

- respiratory uptake of ozone in dogs [Yokoyama], 132 (Au)
- retention of inhaled formaldehyde, propionaldehyde, and acrolein in the dog [Egle], 119 (Au)

Respiratory Tract Diseases

- simultaneous oral administration of live adenovirus types 4 and 7 vaccines [Gooch], 388 (De)

Respiratory Tract Diseases, Chemically Induced

- organic dusts, sulfur dioxide, and the respiratory tract of swine [Martin], 158 (Se)

S**Smoking**

- another hazard of smoking: bullous disease of the lung [Stoloff], 415 (De)
- differences between cigar and pipe smokers in healthy white veterans [Seltzer], 187 (Se)
- medical absenteeism among cigarette, and cigar and pipe smokers [Holcomb], 295 (Oc)
- tracheobronchial clearance in smoking-disorder twins [Camner], 60 (Jy)

Snuff see Tobacco**Socioeconomic Factors**

- differences between cigar and pipe smokers in healthy white veterans [Seltzer], 187 (Se)

Soil

- trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)

Solvents see Petroleum Products**Somatotypes**

- differences between cigar and pipe smokers in healthy white veterans [Seltzer], 187 (Se)

Spectrophotometry

- differences in metal areal distribution displayed by trend-surface analysis [Severs], 139 (Au)

Sterilization

- ultraviolet lamps for room air disinfection [Kethley], 205 (Se)

Storage Diseases see Lung Diseases, Chemically Induced**Stress, Psychologic**

- illness prediction studies [Rahe], 192 (Se)

Sulfur Dioxide

- alterations in antibody response induced by chronic inhalation of SO₂ and carbon [Zarkower], 45 (Jy)
- atmospheric pollutants and the pathogenesis of viral respiratory infection [Fairchild], 174 (Se)
- effects of sulfur dioxide on the nasal mucosa of mice [Giddens], 166 (Se)
- organic dusts, sulfur dioxide, and the respiratory tract of swine [Martin], 158 (Se)

T**Tars see Tobacco Smoke Condensate****Thesauriosis see Lung Diseases, Chemically Induced****Thiocarbamates, Urine**

- carbon disulfide metabolites excreted in the urine of exposed workers [Pergal], 42 (Jy)

Threshold Limits

- concepts of thresholds in standards setting [Stokinger], 153 (Se)

Tibial Nerve

- electromyographic techniques in the prognostication of ischemic injury [Marshall], 338 (No)

Time Factors

- occupational exposure to an oil mist atmosphere; a 12-year mortality study [Pasternack], 286 (Oc)

- Tobacco** see also **Smoking**
trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)
- Tobacco Smoke**
inhalation device for exposing rats to cigarette smoke [Bretthauer], 456 (De)
retention of inhaled formaldehyde, propionaldehyde, and acrolein in the dog [Egle], 119 (Au)
- Tobacco Smoke Condensate**
effects of metal-binding fractions of tobacco smoke on in vitro activity of enzymes [Finelli], 97 (Au)
- Tobacco Workers**
cholinesterase levels of cigar-wrapper tobacco workers exposed to parathion [Guthrie], 32 (Jy)
- Toothpaste** see **Dentifrices**
- Toronto**
urban exposure to carbon monoxide [Godin], 305 (No)
- Toxicology**
concepts of thresholds in standards setting [Stokinger], 153 (Se)
epidemiological toxicology of pesticide exposure [Subcommittee on Pesticides], 399 (De)
- Trace Elements** see **Cadmium; Chromium; Copper; Nickel; Zinc**
- Trachea, Physiology**
chronic low-level nitrogen dioxide exposure and mucociliary clearance [Giordano], 443 (De)
influence of pollutant gases on benzpyrene hydroxylase activity [Palmer], 439 (De)
tracheobronchial clearance in smoking-discordant twins [Camner], 60 (Jy)
- Trend-Surface Analysis** see **Air Pollution, Analysis**
- Tuberculosis, Pulmonary**
pneumoconiosis survey of workers in an ordinance factory in India [Viswanathan], 198 (Se)
- Tuberculosis, Pulmonary, Drug Therapy**
preventive treatment of untreated, nonactive tuberculosis in an Eskimo population [Comstock], 333 (No)
- Tuberculosis, Pulmonary, Occurrence**
tuberculosis in Canadian Eskimos [Grzybowski], 329 (No)
- Tuberculosis, Pulmonary, Prevention and Control**
preventive treatment of untreated, nonactive tuberculosis in an Eskimo population [Comstock], 333 (No)
- Tularemia**
observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)
- Turkeys**
toxicity of a substituted hydrazine for turkeys [Simpson], 349 (No)
- Twins**
tracheobronchial clearance in smoking-discordant twins [Camner], 60 (Jy)
- U**
- Ultraviolet Rays**
ultraviolet lamps for room air disinfection [Kethley], 205 (Se)
- Urban Environment**
urban exposure to carbon monoxide [Godin], 305 (No)
- Urine**
urine osmolality and δ -aminolevulinic acid excretion [Barnes], 450 (De)
- V**
- Ventricular Fibrillation**
first aid treatment of electric shock [Morley], 276 (Oc)
- W**
- Water Microbiology**
antibiotic-resistant coliforms in fresh and salt water [Feary], 215 (Se)
- Water Pollution**
trisodium nitrilotriacetate in drinking water; metabolic and renal effects in rats [Mahaffey], 271 (Oc)
- Water Supply**
tissue copper and lead content in ischemic heart disease [Morgan], 26 (Jy)
- Work Capacity Evaluation**
energy requirements of aluminum smelter workers [Norvath], 323 (No)
- Z**
- Zinc**
trace elements in soil and plants and antral cancer [Baumslag], 23 (Jy)
- Zinc, Isotopes, Metabolism**
cadmium and zinc in pregnancy and lactation [Lucis], 14 (Jy)
- Zinc Poisoning**
wild pig case; medical whodunit [Celwyddwr, pseud.], 221 (Se)
- Zoonoses**
observations on some natural-focal zoonoses in Alaska [Rausch], 246 (Oc)

